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# PREDICTIVE REGULATION OF ASSOCIATIVE LEARNING IN A NEURAL NETWORK BY REINFORCEMENT AND ATTENTIVE FEEDBACK

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# **ABSTRACT**

realitime neural network model is described in which reinforcement helps to focus attention upon and organize learning of those environmental events and contingencies that have predicted behavioral success in the past. Computer simulations of the model reproduce properties of attentional blocking, inverted-U in learning as a function of interstimulus interval, primary and secondary excitatory and inhibitory conditioning, anticipatory conditioned responses, attentional focussing by conditioned motivational feedback, and limited capacity short term memory processing. Qualitative explanations are offered of why conditioned responses extinguish when a conditioned excitor is presented alone, but do not extinguish when a conditioned inhibitor is presented alone. These explanations invoke associative learning between sensory representations and drive, or emotional, representations (in the form of conditioned reinforcer and incentive motivational learning), between sensory representations and learned expectations of future sensory events, and between sensory representations and learned motor commands. Drive representations are organized in opponent positive and negative pairs (e.g., fear and relief), linked together by recurrent gated dipole, or READ, circuits. Cognitive modulation of conditioning is regulated by adaptive resonance theory, or ART, circuits which control the learning and matching of expectations, and the match-contingent reset of sensory short term memory. Dendritic spines are invoked to dissociate read-in and read-out of associative learning and to thereby design a memory which does not passively decay, does not saturate, and can be actively extinguished by opponent interactions.

#### 1. Introduction

A key problem in biological theories of intelligence concerns the manner in which external events interact with internal organismic requirements to trigger learning processes capable of focussing attention upon motivationally desired goals. The results reported herein further develop a neural theory of learning and memory (Grossberg, 1982, 1987) in which sensory-cognitive and cognitive-reinforcement circuits help to focus attention upon and organize learning of those environmental events that predict behavioral success.

The first set of results (Grossberg and Levine, 1987) describe computer simulations that show how the model reproduces properties of attentional blocking, inverted-U in learning as a function of interstimulus interval, anticipatory conditioned responses, secondary reinforcement, attentional focussing by conditioned motivational feedback, and limited capacity short-term memory processing. Conditioning occurs from sensory to drive representations ("conditioned reinforcer" learning), from drive to sensory representations ("incentive motivational" learning), and from sensory to motor representations ("habit" learning). The conditionable pathways contain long-term memory traces that obey a non-Hebbian associative law. The neural model embodies a solution of two key design problems of conditioning, the synchronization and persistence problems. This model of vertebrate learning has also been compared with data and models of invertebrate learning. Predictions derived from models of vertebrate learning have been compared with data about invertebrate learning, including data from Aplysia about facilitator neurons and data from Hermissenda about voltage-dependent Ca\*+ currents.

In the second set of results (Grossberg and Schmajuk, 1987), representations are expanded to include positive and negative opponent drive representations, as in the opponency between fear and relief. This expanded real-time neural network model is developed to explain data about the acquisition and extinction of conditioned excitors and inhibitors. Systematic computer simulations have been performed to characterize a READ circuit, which joins together a mechanism of associative learning with an opponent processing

circuit, called a recurrent gated dipole. READ circuit properties clarify how positive and negative reinforcers are learned and extinguished during primary and secondary conditioning. Habituating chemical transmitters within a gated dipole determine an affective adaptation level, or context, against which later events are evaluated. Neutral CS's can become reinforcers by being associated either with direct activations or with antagonistic rebounds within a previously habituated dipole. Neural mechanisms are characterized whereby conditioning can be actively extinguished, by a process called opponent extinction, even if no passive memory decay occurs.

READ circuit mechanisms are joined to mechanisms for associative learning of incentive motivation; for activating and storing internal representations of sensory cues in a limited capacity short term memory (STM); for learning, matching, and mismatching sensory expectancies, learning to the enhancement or updating of STM; and for shifting the focus of attention toward sensory representations whose reinforcement history is consistent with momentary appetitive requirements. This architecture has been used to explain conditioning and extinction of a conditioned excitor; conditioning and extinction of a conditioned inhibitor; properties of conditioned inhibition as a "slave" process and as a "comparator" process, including effects of pretest deflation or inflation of the conditioning context, of familiar or novel training or test contexts, of weak or strong shocks, and of preconditioning US-alone exposures. The same mechanisms have also been used (Grossberg, 1982, 1987) to explain phenomena such as unblocking, overshadowing, latent inhibition, superconditioning, partial reinforcement acquisition effect, learned helplessness, and vicious-circle behavior. The theory clarifies why alternative models have been unable to explain an equally large data base.

# 2. Neural Network Macrocircuits

Two types of macrocircuits control learning within the model.

Sensory-Cognitive Circuit: Sensory-cognitive interactions in the theory are carried out by an Adaptive Resonance Theory (ART) circuit (Carpenter and Grossberg, 1985, 1987a, 1987b; Grossberg, 1976, 1987). The ART architecture suggests how internal representations of sensory events, including conditioned stimuli (CS) and unconditioned stimuli (US), can be learned in stable fashion (Figure 1). Among the mechanisms used for stable self-organization of sensory recognition codes are top-down expectations which are matched against bottom-up sensory signals. When a mismatch occurs, an arousal burst acts to reset the sensory representation of all cues that are currently being stored in STM. In particular, representations with high STM activation tend to become less active, representations with low STM activation tend to become more active, and the novel event which caused the mismatch tends to be more actively stored than it would have been had it been expected.

# Figure 1

Cognitive-Reinforcement Circuit: Cognitive-reinforcer interactions in the theory are carried out in the circuit described in Figure 2. In this circuit, there exist cell populations that are separate from sensory representations and related to particular drives and motivational variables (Grossberg, 1972, 1987). Repeated pairing of a CS sensory representation,  $S_{cs}$ , with activation of a drive representation, D, by a reinforcer causes the modifiable synapses connecting  $S_{cs}$  with D to become strengthened. Incentive motivation pathways from the drive representations to the sensory representations are also assumed to be conditionable. These  $S \to D \to S$  feedback pathways shift the attentional focus to the set of previously reinforced, motivationally compatible cues (Figure 2). This shift of attention occurs because the sensory representations, which emit conditioned reinforcer signals and receive incentive motivation signals, compete among themselves for a limited capacity short-term memory (STM) via a shunting on-center off-surround anatomy. When

incentive motivational feedback signals are received at the sensory representational field, these signals can bias the competition for STM activity towards motivationally salient cues.

### Figure 2

# 3. Attentional Blocking and Interstimulus Interval

The attentional modulation of Pavlovian conditioning is part of the general problem of how an information processing system can selectively process those environmental inputs that are most important to the current goals of the system. A key example is the blocking paradigm studied by Kamin (1969) (Figure 3). First, a stimulus  $CS_1$ , such as a tone, is presented several times, followed at a given time interval by an unconditioned stimulus US, such as electric shock, until a conditioned response, such as fear, develops. Then  $CS_1$  and another stimulus  $CS_2$ , such as a light, are presented together, followed at the same time interval by the US. Finally,  $CS_2$  is presented alone, not followed by a US, and no conditioned response occurs.

### Figure 3

The blocking paradigm suggests four key subproblems of the selective information processing problem. These subproblems are: (1) How does the pairing of  $CS_1$  with US in the first phase of the blocking experiment endow the  $CS_1$  cue with properties of a conditioned, or secondary, reinforcer? (2) How do the reinforcing properties of a cue shift the focus of attention towards its own processing? (3) How does the limited capacity of attentional resources arise, so that a shift of attention towards one set of cues can prevent other cues from being attended? (4) How does withdrawal of attention from a cue prevent that cue from entering into new conditioned relationships?

The explanation of blocking also leads to an explanation of the inverted-U relationship between strength of the conditioned response (measured in one of several ways) and the time interval (ISI) between conditioned and unconditioned stimuli. Figure 4 gives an

example of experimental data on the effects of ISI from studies of Smith et al. (1969) and Schneiderman and Gormenzano (1964) of the rabbit nictitating membrane response. This is noteworthy because Sutton and Barto (1981) previously stated that the ISI data pose a difficulty for any network with associative synapses, that is, synapses whose efficacy changes as a function of the correlation between presynaptic and postsynaptic activities. They argued that a network with associative synapses should, to a first approximation, have an optimal ISI of zero because cross-correlation between two stimulus traces is strongest when the two stimuli occur simultaneously. To avoid this difficulty, other modellers introduced a delay in the CS pathway that was equal to the optimal ISI. But such a delay would delay the CR by an equal amount, and hence is incompatible with the so-called anticipatory CR that occurs before US onset. On this basis, Sutton and Barto suggested a different synaptic modification rule at the single-unit level.

## Figure 4

Our simulations, by contrast, reproduce both the ISI data and the anticipatory CR without invoking a long delay in the CS pathway. Poor conditioning with CS and US simultaneous, or nearly so, is explained by a mechanism identical to the blocking mechanism except that  $CS_1$  is replaced by US and  $CS_2$  by CS. In both cases, the stimulus with more motivational significance inhibits the processing of the stimulus with less motivational significance. Poor conditioning with CS and US far apart in time occurs because by the time the US arrives, the CS representation has decayed in short-term memory to a level that is below the threshold for affecting efficacy of the appropriate synapses.

The answers to subproblems (1) to (4) are obtained from study of a network which includes modifiable associative links between sensory and drive representations (in both directions) and competitive links between different sensory representations (Figure 2). The associative links do not obey Hebb's postulate because cross-correlation is counteracted by decays; hence, synaptic efficacy can either increase or decrease with paired presynaptic and

postsynaptic activities (Grossberg, 1968, 1969, 1982), not just increase, as Hebb claimed (Hebb, 1949). Such an associative law has recently received direct neurophysiological support (Levy, Brassel, and Moore, 1983; Levy and Desmond, 1985; Rauschecker and Singer, 1979; Singer, 1983). The existence of drive representations was derived from an analysis of the synchronization problem (Grossberg, 1971); that is, of how a stable conditioned response can develop even if variable time lags occur between the CS and the US. These drive representations, separate from the sensory representations of particular stimuli, are what Bower has called emotion nodes (Bower, 1981; Bower, Gilligan, and Monteiro, 1981) and Barto, Sutton, and Anderson (1983) have called adaptive critic elements. A US unconditionally activates its drive representation if the drive level is sufficiently high. Repeated pairing of a CS with, for example, a food US causes pairing of stimulation of the CS sensory representation, denoted  $S_{CS}$ , with that of the representation for the hunger drive, denoted  $D_H$ . The answer to subproblem (1) therefore depends on the strengthening of  $S_{CS} \rightarrow D_H$  synapses according to an associative rule.

Subproblem (2) is answered using  $D_H \to S_{CS}$  incentive motivational feedback. In the blocking experiment,  $S_{CS_1}$  is enhanced relative to  $S_{CS_2}$ .  $S_{CS_2}$  will thus tend to be suppressed due to competition between sensory representations that causes limited capacity of short term memory storage. Similarly, in the simultaneous phase of the ISI experiment,  $S_{US}$  is more enhanced than  $S_{CS}$ , so that  $S_{CS}$  is suppressed.

The limited capacity of short-term memory, which is needed to answer subproblem (3) arises from limited capacity properties of a recurrent on-center off-surround field, which was originally derived to satisfy a more basic processing requirement: the ability to process spatially distributed input patterns without irreparably distorting these patterns due to either noise or saturation (Ellias and Grossberg, 1975; Grossberg and Levine, 1975). Figure 2 schematizes a network with most dable sensory-to-drive and drive-to-sensory association links and recurrent on-center off surround links between sensory representations.

Our computer simulations, reported more completely in Grossberg and Levine (1987),

run through different stimulus conditions on the network of Figure 5, which is a variant of Figure 2 with three sensory representations,  $CS_1$ ,  $CS_2$ , and US. For simplicity, there is only one drive representation, D, in our network. The  $US \rightarrow D$  and  $D \rightarrow US$  synapses are fixed at high value. The  $CS \rightarrow D$  and  $D \rightarrow CS$  synapses are strengthened by appearance of the US while the CS short term memory representation is active. In this variant of the network, sensory representations are divided into two successive stages. The activity  $x_{i1}$  of the *i*th first stage can activate conditioned reinforcer pathways, whereas the activity  $x_{i2}$  of the *i*th second stage receives conditioned incentive motivational pathways from D, and can thereupon activate  $x_{i1}$  and output motor pathways.

The same set of network parameters yielded both the ISI inverted-U curve in the case of only one CS present, and blocking in the case of two CS's. In both cases, the CR anticipated the US.

## Figure 5

Our simulated ISI curves (Figure 6) were qualitatively compatible with experimental data on the rabbit's conditioned nictitating membrane response shown in Figure 4. For ISI's of fewer than 2 time units in the numerical algorithm, competition from the US representation prevented CS activity from staying above the  $S_{CS} \rightarrow D$  pathway's threshold long enough to appreciably increase the pathway's strength while D was activated by the US. At long ISI's, the prior decay of the CS's short term memory trace prevented the  $S_{CS} \rightarrow D$  pathway from sensing the later activation of D by the US.

### Figure 6

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In the blocking simulation (Figures 7a-7d), pairing of  $CS_1$  with a delayed US enabled the long term memory trace of the  $CS_1 \rightarrow D$  pathway to achieve an S-shaped cumulative learning curve. After  $CS_1$  had become a conditioned reinforcer, it enhanced its own short term memory storage by generating a large  $S_{CS_1} \rightarrow D \rightarrow S_{CS_1}$  feedback signal. As a result, when  $CS_1$  and  $CS_2$  were simultaneously presented, the short term memory activity

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### Figure 7

# 4. Comparison with Aplysia Conditioning Model

An alternative explanation of blocking, due to Hawkins and Kandel (1984), involved habituation of transmitter pathways. Based on invertebrate evidence, they developed a model whereby each US activates a facilitator neuron that presynaptically modulates CS pathways. They explain blocking (p.385) by saying that "the output of the facilitator neurons decreases when they are stimulated continuously". Thus after a  $CS_1$  is paired with a US on a number of trials, subsequent presentation of a compound stimulus  $CS_1 + CS_2$  with a US does not condition  $CS_2$  because the facilitator neuron cannot fire adequately. Hawkins and Kandel's explanation, however, is incompatible with the fact (Kamin, 1969) that blocking can be overcome ("unblocked") if  $CS_1 + CS_2$  is paired with either a higher or lower intensity of shock than  $CS_1$  alone. Recent evidence (Matzel et al.. 1985) indicates that unblocking can also occur if the response to  $CS_1$  is extinguished.

In our framework, the explanation for unblocking depends on gated dipole opponent processes that link together "positive" and "negative" drive representations (Figure 8). Positive and negative channels allow for a comparison between current and expected levels of positive or negative reinforcement. The more complete theory of Grossberg (1982, 1987) which includes gated dipoles has explained such unblocking results quantitatively.

### Figure 8

In the remainder of the article, some of our computer simulation results using gated dipoles are summarized. A more systematic development is provided in Grossberg and Schmajuk (1987). Such gated dipoles are needed because, in the cognitive-reinforcement circuit, CS's are conditioned to either the onset or the offset of a reinforcer. In order to

explain how the offset of a reinforcer can generate an antagonistic rebound to which a simultaneous CS can be conditioned, gated dipoles were introduced by Grossberg (1972). A gated dipole is a minimal neural network which is capable of generating a sustained, but habituative, on-response to onset of a cue, as well as a transient off-response, or antagonistic rebound, to offset of the cue.

# 5. The READ Circuit: A Synthesis of Opponent Processing and Associative Learning Mechanisms

Although several varieties of a gated dipole circuit can describe the association between a CS with the onset and the offset of a reinforcer, a specialized gated dipole is needed to explain secondary inhibitory conditioning. Secondary inhibitory conditioning consists of two phases. In phase one,  $CS_1$  becomes an excitatory conditioned reinforcer (e.g., source of conditioned fear) by being paired with a US (e.g., a shock). In phase two, the offset of  $CS_1$  can generate an off-response which can condition a subsequent  $CS_2$  to become an inhibitory conditioned reinforcer (e.g., source of conditioned relief). In order to explain secondary inhibitory conditioning, a gated dipole circuit must also contain internal feedback pathways, i.e., it should be recurrent. In addition, such a recurrent gated dipole must be joined to a mechanism of associative learning. The total circuit that we have analyzed is called a READ circuit, as a mnemonic for REcurrent Associative gated Dipole (Figure 9).

### Figure 9

The equations for the READ circuit are as follows:

Arousal + US + Feedback On-Activation:

$$\frac{d}{dt}x_1 = -A_1x_1 + I + J + T(x_7) \tag{1}$$

Arousal + Feedback Off-Activation:

$$\frac{d}{dt}x_2 = -A_2x_2 + I + T(x_8) \tag{2}$$

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On-Transmitter:

$$\frac{d}{dt}y_1 = B(1-y_1) - Cg(x_1)y_1 \tag{3}$$

Off-Transmitter:

$$\frac{d}{dt}y_2 = B(1 - y_2) - Cg(x_2)y_2 \tag{4}$$

Gated On-Activation:

$$\frac{d}{dt}x_3 = -A_3x_3 + Dg(x_1)y_1 \tag{5}$$

Gated Off-Activation:

$$\frac{d}{dt}x_4 = -A_4x_4 + Dg(x_2)y_2 {8}$$

Normalized Opponent On-Activation:

$$\frac{d}{dt}x_5 = -A_5x_5 + (E - x_5)x_3 - (x_5 + F)x_4 \tag{7}$$

Normalized Opponent Off-Activation:

$$\frac{d}{dt}x_6 = -A_6x_6 + (E - x_6)x_4 - (x_6 + F)x_3 \tag{8}$$

Total On-Activation:

$$\frac{d}{dt}x_7 = -A_7x_7 + G[x_5]^+ + L\sum_{k=1}^n S_k z_{k7}$$
 (11)

Total Off-Activation:

$$\frac{d}{dt}x_8 = -A_8x_8 + G[x_6]^+ + L\sum_{k=1}^n S_k z_{k8}$$
 (12)

On-Conditioned Reinforcer Association:

$$\frac{d}{dt}z_{k7} = S_k[-Hz_{k7} + K[x_5]^+]$$
 (13)

Off-Conditioned Reinforcer Association:

$$\frac{d}{dt}z_{k8} = S_k[-Hz_{k8} + K[x_6]^+]$$
 (14)

On-Output Signal:

$$O_1 = [x_5]^+ \tag{15}$$

Off-Output Signal:

$$O_2 = [x_6]^+, (16)$$

where the notation  $[x_i]^+$  denotes a linear signal above the threshold value zero; that is,  $\max(x_i, 0)$ .

In the equations, I denotes the tonic arousal level, J the US input,  $S_k$  the  $k^{th}$  CS,  $z_{k7}$  and  $z_{k8}$  the association of the  $k^{th}$  CS with the on- and the off-response, respectively. A, B, C, D, E, F, G, H, K, and L are parameter values, which were kept constant for all simulations. When E = F,  $x_5$  and  $x_6$  compute an opponent process and a ratio scale at the same time. Thus one key property of the READ circuit is associative averaging, rather than summation.

# 6. Opponent Extinction by Dissociating Long Term Memory Read-In and Read-Out at Dendritic Spines

A second key property of the READ circuit has been called opponent extinction. Although passive memory decay does not occur in the parameter ranges which we used, when the net signals in the on- and off-channels are balanced, then  $x_5 = 0 = x_6$ , and therefore  $z_{k7}$  and  $z_{k8}$  approach 0. The LTM traces hereby continually readjust themselves to the net imbalance between the on- and off-channels. Opponent extinction avoids the possible saturation at maximal values of the LTM traces  $z_{k7}$  and  $z_{k8}$ .

A third key property of the READ circuit is a dissociation between read-in and readout of long-term memory (LTM on Figure 10. For example, in the on-channel, read-out

is proportional to  $[x_7]^+$ , whereas read-in is proportional to  $[x_5]^+$ . Grossberg (1975) proposed that such dissociation can be physiologically implemented by assuming that synaptic plasticity occurs at the dendritic spines of neural cells. Signal  $[x_5]^+$  is assumed to cause a global potential change that invades all the spines inducing plastic changes throughout the dendritic column, as in equation (13). However, due to the geometry and electrical properties of the dendritic tree, an input that activates a particular dendritic branch may not be influenced by inputs that activate different dendritic branches. Activation at a particular dendritic branch would produce local potentials that propagate to the cell body where they influence axonal firing via potential  $x_7$  in equation (11).

## Figure 10

# 7. Computer Simulations of Primary and Secondary Conditioning

This section summarizes computer simulations in different classical conditioning paradigms. Although the simulations show the competence of the READ circuit in these paradigms, additional neural machinery (such as the ART circuit in Figure 1) is necessary to explain some difficult conditioning data.

Excitatory primary conditioning. Because the CS is presented in the presence of the US, it becomes associated with the on-response. Variable  $CS_1$ -ON describes conditioning of the LTM trace  $z_{17}$  within the pathway from the sensory representation of  $CS_1$  to the on-channel. After 10 acquisition trials, presentations of  $CS_1$  alone do not cause extinction of the  $CS_1$ -ON association (Figure 11). As explained later in the text, forgetting of  $CS_1$ -ON associations is due to the acquisition of  $CS_1$ -OFF associations.

### Figure 11

Inhibitory primary conditioning. Because the CS is presented after the US offset, it becomes associated with the off-response. Variable  $CS_1$ -OFF describes conditioning of the LTM trace  $z_{18}$  within the pathway from the sensory representation of  $CS_1$  to the off-channel. After 10 acquisition trials, presentations of  $CS_1$  alone cause the  $CS_1$ -OFF

association to relax to a persistent remembered value (Figure 12). As explained later in the text, forgetting of the  $CS_1$ -OFF association is due to the acquisition of  $CS_1$ -ON associations.

### Figure 12

In Grossberg and Schmajuk (1987), the following types of secondary conditioning phenomena are also simulated:

Excitatory secondary conditioning. The LTM trace  $CS_1$ -ON grows during the first 10 trials and is then used to induce the growth of the LTM trace  $CS_2$ -ON during the next 10 trials.

Inhibitory secondary conditioning. The LTM trace  $CS_1$ -ON grows during the first 10 trials and is then used, by presenting a  $CS_2$  after  $CS_1$  offset, to induce the growth of the LTM trace  $CS_2$ -OFF during the next 10 trials.

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# 8. Qualitative Explanations of Extinction and Non-Extinction Data

This section presents qualitative explanations for some difficult conditioning data that require additional neural machinery, such as STM attentional modulation and STM reset by expectancy mismatch by an ART circuit.

Excitatory conditioning and extinction. When a CS is paired with an aversive US on successive conditioning trials, the sensory representation  $S_1$  of  $CS_1$  is conditioned to the drive representation  $D_{on}$  corresponding to the fear reaction, both through its conditioned reinforcer path  $S_1 \to D_{on}$  and through its incentive motivational path  $D_{on} \to S_1$ . As a result, later presentations of  $CS_1$  tend to generate an amplified STM activation of  $S_1$ , and thus  $CS_1$  is preferentially attended. Due to the limited capacity of STM less salient cues tend to be attentionally blocked when  $CS_1$  is presented.

As the cognitive-motivational feedback loop  $S_1 \to D_{on} \to S_1$  is strengthened during conditioning trials,  $S_1$  is also associated to a sensory expectation of the shock within an

ART circuit. During extinction,  $S_1$  is presented on unshocked trials. Parameters of the READ circuit are chosen to prevent passive decay of LTM traces from occurring on these trials. However, when the expected shock does not occur, a mismatch occurs with the learned expectation read-out by  $S_1$ , the STM activity of  $S_1$  is reduced by the consequent STM reset, and an antagonistic rebound occurs in the off-channel of the READ circuit. Consequently,  $S_1$  is associated to an antagonistic rebound at  $D_{off}$ . Because  $S_1$  is smaller after reset than before,  $S_1 \rightarrow D_{off}$  associations take place at a slower rate than during conditioning. After several learning trials, however, the pathway  $S_1 \rightarrow D_{off}$  is as strong as the  $S_1 \rightarrow D_{on}$  pathway, and opponent extinction occurs.

Inhibitory conditioning and non-extinction. Suppose that  $CS_1$  has become a conditioned excitor, and that  $CS_1$  and  $CS_2$  are presented together in absence of the US. When  $CS_1$  and  $CS_2$  are simultaneously presented (Figure 13),  $S_1$ 's activity is amplified by positive feedback through the strong conditioned  $S_1 \to D_{on} \to S_1$  pathway. As a result of the limited capacity of STM, the STM activity of  $S_2$  is blocked at time  $T_1$ . When the expected US does not occur at time  $T_2$ , the mismatch with  $S_1$ 's sensory expectation causes both  $S_1$  and  $S_2$  to be reset, and  $S_1$ 's STM activity decreases while  $S_2$ 's STM activity increases. Due to  $S_1$ 's decrease, a rebound occurs at  $D_{off}$ . Consequently, the unexpected nonoccurrence of the shock enables  $S_2$  to become associated with  $D_{off}$  in both the pathways  $S_2 \to D_{off}$  and  $D_{off} \to S_2$ . These are the primary cognitive-motivational conditioning events that turn  $CS_2$  into a conditioned inhibitor.

# Figure 13

According to the READ circuit, when presented alone the conditioned value of  $CS_2 \rightarrow D_{off}$  persists. No further extinction occurs because the  $CS_2$  sensory expectation predicts the absence of the US. Thus when presented alone,  $CS_2$  does not disconfirm its sensory expectation, and  $S_2$ 's STM activity is not reset.

### 9. Conclusion

At least four types of learning processes are relevant in the present paper: learning of conditioned reinforcement, incentive motivation, sensory expectancy, and motor command. These several types of learning processes, which operate on a slow time scale, regulate and are regulated by rapidly fluctuating limited capacity STM representations of sensory events. The theory suggest how nonlinear feedback interactions among these fast information processing mechanisms and slow learning mechanisms participate in different conditioning paradigms, and actively regulate learning and memory to generate predictive internal representations of external environmental contingencies.

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#### FIGURE CAPTIONS

Figure 1. Anatomy of an adaptive resonance theory (ART) circuit: (a) Interactions between the attentional and orienting subsystems. Code learning takes place at the long term memory (LTM) traces within the bottom-up and top-down pathways between levels  $F_1$  and  $F_2$ . The top-down pathways can read-out learned expectations, or templates, that are matched against bottom-up input patterns at  $F_1$ . Mismatches activate the orienting subsystem A, thereby resetting short term memory (STM) at  $F_2$  and initiating search for another recognition code. Subsystem A can also activate an orienting response. Sensitivity to mismatch at  $F_1$  is modulated by vigilance signals from drive representations. (b) Trainable pathways exist between level  $F_2$  and the drive representations. Learning from  $F_2$  to a drive representation endows a recognition category with conditioned reinforcer properties. Learning from a drive representation to  $F_2$  associates the drive representation with a set of motivationally compatible categories. (Adapted from Carpenter and Grossberg, 1987c.)

Figure 2. Schematic conditioning circuit: Conditioned stimuli  $(CS_i)$  activate sensory representations  $(S_{cs_i})$  which compete among themselves for limited capacity short term memory activation and storage. The activated  $S_{cs_i}$  elicit conditioned signals to drive representations and motor command representations. Learning from an  $S_{cs_i}$  to a drive representation D is called conditioned reinforcer learning. Learning from D to  $S_{cs_i}$  is called incentive motivational learning. Signals from D to  $S_{cs_i}$  are elicited when the combination of external sensory plus internal drive inputs is sufficiently large. In the simulations reported herein, the drive level is assumed to be large and constant.

Figure 3. A blocking paradigm. The two stages of the experiment are discussed in the text.

Figure 4. Experimental relationship between conditioned response strength (measured by percentage of trials on which response occurs) and interstimulus interval in the rabbit nictitating membrane response. (Reprinted with permission from Sutton and Barto,

1981.)

Figure 5. Simulated network: Each sensory representation possesses two stages with STM activities  $x_{i1}$  and  $x_{i2}$ . A CS or US input activates its corresponding  $x_{i1}$ . Activation of  $x_{i1}$  elicits unconditionable signals to  $x_{i2}$  and conditioned reinforcer signals to D, whose activity is denoted by y. Incentive motivational feedback signals from D activate the second stage potentials  $x_{i2}$ , which then send feedback signals to  $x_{i1}$ . Conditionable long-term memory traces are designated by hemi-disks.

Figure 6. Plot of CR acquisition speed as a function of ISI. This speed was computed by the formula  $100 \times (\text{number of time units per trial})/(\text{number of time units to first CR})$ .

Figure 7. Blocking simulation: In (a)-(d), the ISI = 6 between  $CS_1$  and US onset. Five trials of  $CS_1$ -US pairing are followed by five trials of  $(CS_1 + CS_2)$ -US pairing. Then  $CS_2$  is presented alone for one trial. (a) Activity  $x_{11}$  of  $S_{CS_1}$  through time; (b) Activity  $x_{21}$  of  $S_{CS_2}$  through time; (c) LTM trace  $x_{11}$  from  $x_{21}$  from  $x_{22}$  to  $x_{23}$  through time; (d) LTM trace  $x_{23}$  from  $x_{23}$  to  $x_{23}$  to  $x_{23}$  to  $x_{23}$  through time.

Figure 8. Example of a feedforward gated dipole: A sustained habituating on-response (top left) and a transient off-rebound (top right) are elicited in response to onset and offset, respectively, of a phasic input J (bottom left) when tonic arousal I (bottom center) and opponent processing (diagonal pathways) supplement the slow gating actions (square synapses). See text for details.

Figure 9. A READ I circuit: This circuit joins together a recurrent gated dipole with an associative learning mechanism. Learning is driven by signals  $S_k$  from sensory representations  $S_k$  which activate long term memory (LTM) traces  $z_{k7}$  and  $z_{k8}$  that sample activation levels at the on-channel and off-channel, respectively, of the gate dipole. See text for details.

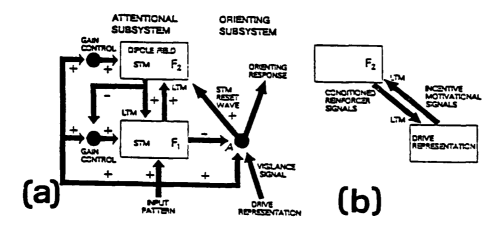
Figure 10. A possible microarchitecture for dissociation of LTM read-in and read-out: Individual LTM-gated sensory signals  $S_k z_{k7}$  are read-out into local potentials which are

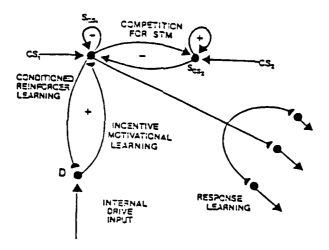
summed by the total cell body potential  $x_7$  without significantly influencing each other's learned read-in. In contrast, the input signal  $x_5$  triggers a massive global cell activation which drives learned read-in at all active LTM traces abutting the cell surface. Signal  $x_5$  also activates the cell body potential  $x_7$ .

Figure 11. Computer simulation of primary excitatory conditioning and extinction with slow habituation and large feedback in a READ I circuit:  $CS_1$  is paired with the US during the first 10 simulated trials, and  $CS_1$  is presented in the absence of the US in the next 10 simulated trials. The numbers above each plot are the maximum and minimum values of the plot. Parameters are A = 1, B = .005, C = .00125, D = 20, E = 20, F = 20, G = .5, H = .005, K = .025, L = 20, M = .05.

Figure 12. Computer simulation of primary inhibitory conditioning and extinction with slow habituation and large feedback in a READ I circuit:  $CS_1$  is presented after the US offset during the first 10 simulated trials, and  $CS_1$  is presented in the absence of the US in the next 10 simulated trials. The same parameters were used as in Figure 11.

Figure 13. Presentation of  $CS_1$  and  $CS_2$  when  $CS_1$  has become a conditioned excitor and the compound stimulus is followed by no-shock: During the no-shock interval between times  $T_1$  and  $T_2$ ,  $S_1$  is actively amplified by positive feedback and  $S_2$  is blocked. Nonoccurrence of the expected shock causes both  $S_1$  and  $S_2$  to be reset.  $S_1$ 's STM activity decreases and  $S_2$ 's STM activity increases. Due to  $S_1$ 's increase,  $D_{on}$  also decreases, thereby causing a rebound at  $D_{off}$ . This rebound becomes associated with the increased activity of  $S_2$ .





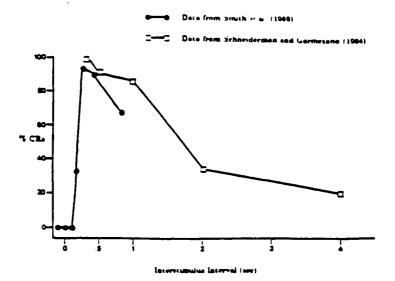
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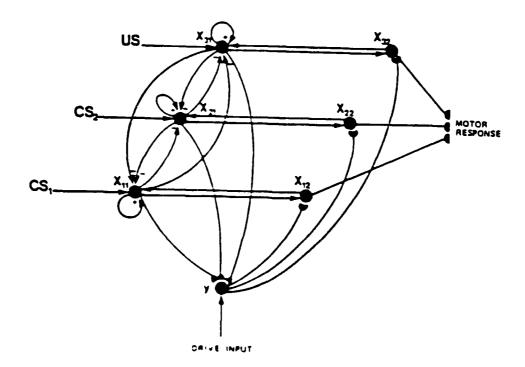
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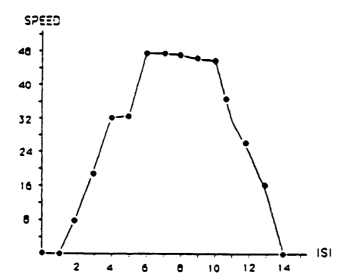
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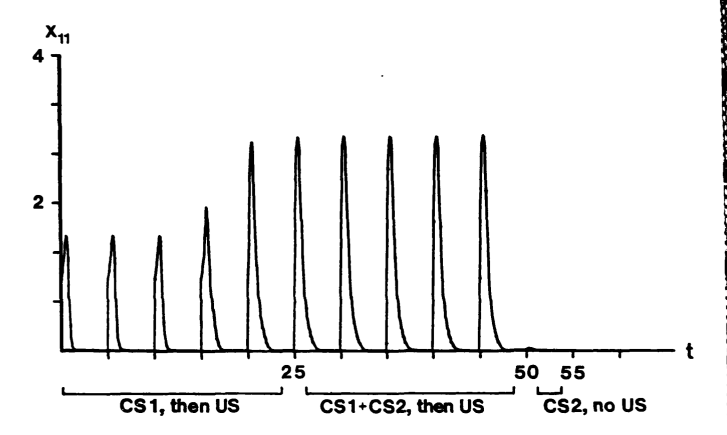
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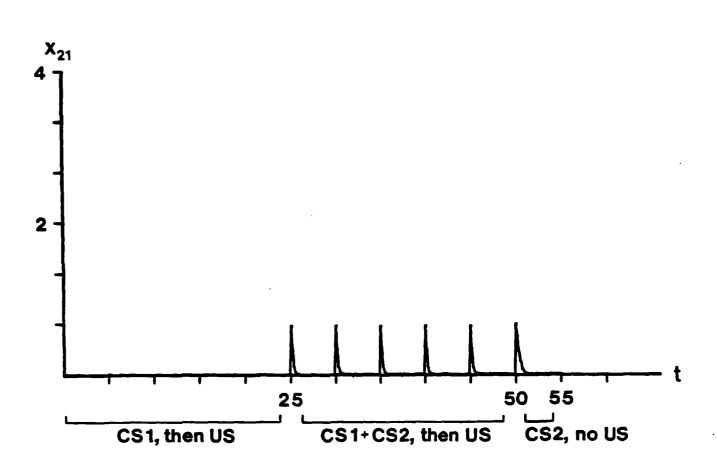
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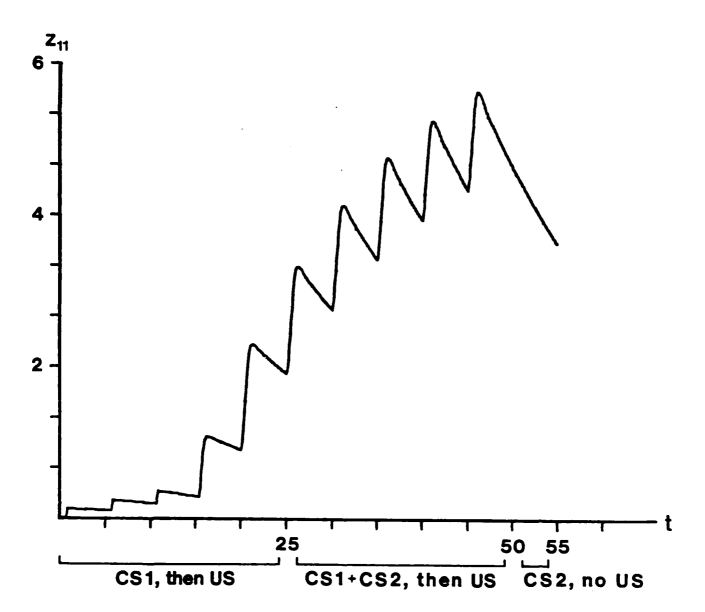


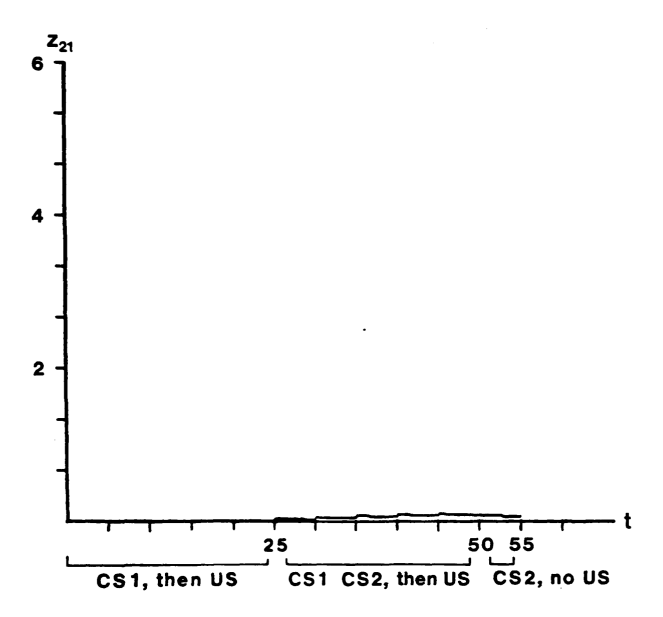


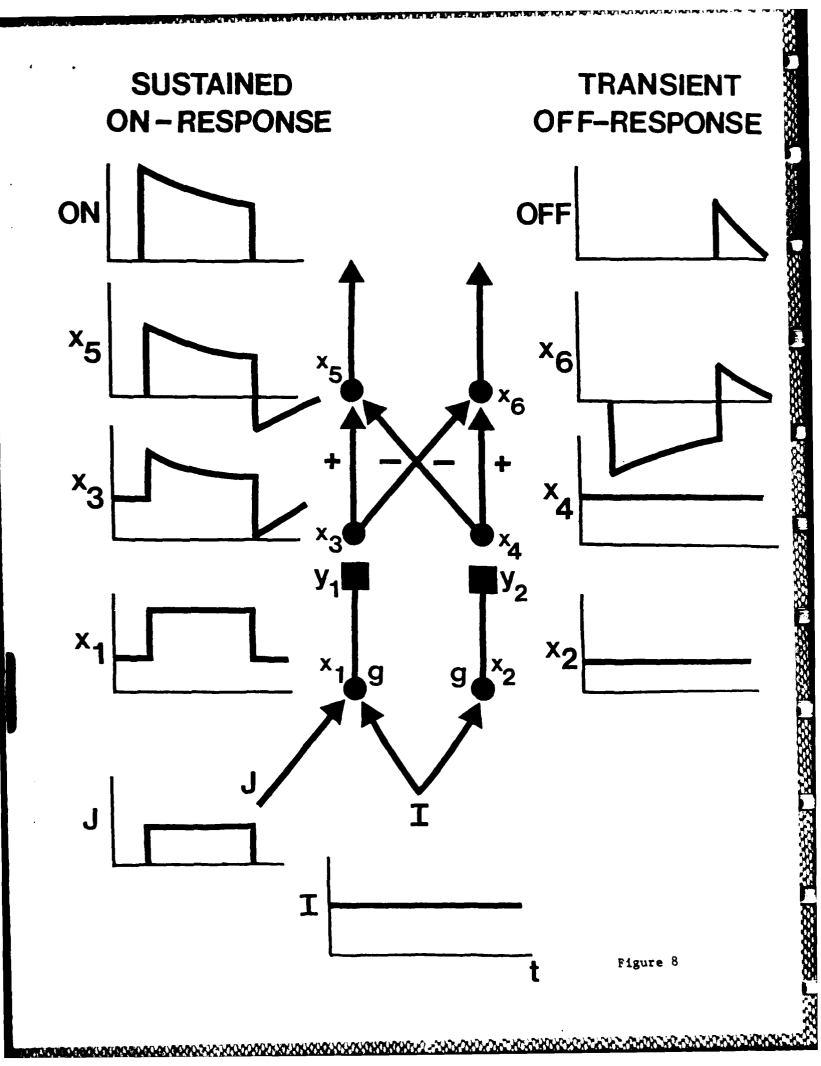


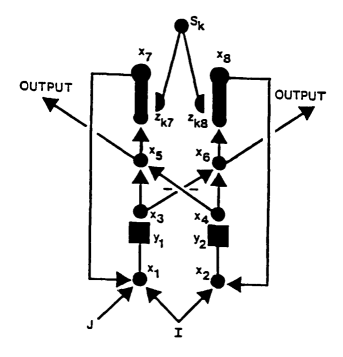


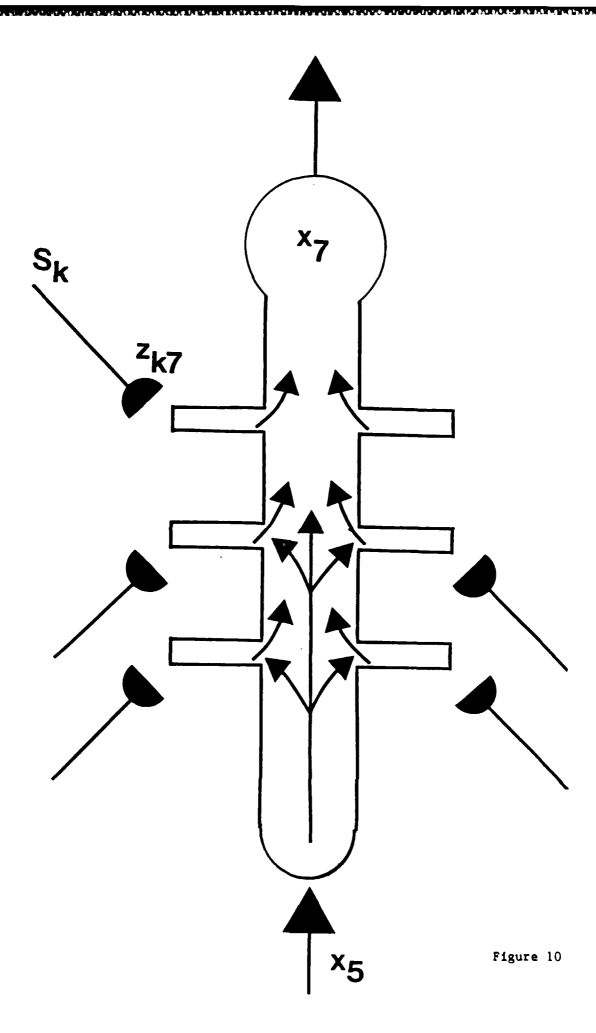






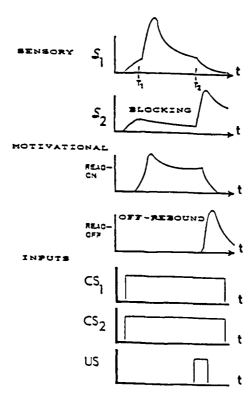






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